

## **Locker Lock**

### **Cross Reference to Related Applications**

This invention claims priority to United States Provisional Patent Application Serial No. 60/419,250, entitled LOCKER LOCK DIAL filed October 17, 2002.

### **Background of Invention**

[0001] Lockers have been around for many years as a means of preventing the unauthorized access of others to articles contained within the locker. Over the years, locks have been made in many different shapes and sizes, and with their respective right-hand and left-hand door models, for many applications. The locker designs have changed slightly, but the locker locking mechanism has stayed fairly constant.

[0002] Typically, locker locking mechanisms consist of two types: the single-point latching mechanism and the multiple-point latching system. Both types of locker locking mechanisms are positioned furthest from the hinges and nearest the edge of the locker door that opens, and in the center position of that edge. This increases the strength of the locking mechanism by providing the best possible mechanical advantage. The single--point latching system provides a single point where the locker door is prohibited from opening. This type of latching system typically is designed to utilize either a hang-on lock or a horizontal built-in lock. The multiple-point latching mechanism provides multiple points where the locker door is prohibited from opening. The multiple-point latching system typically is designed to utilize either a hang-on lock or a vertical built-in lock.

[0003] Historically there have been three types of built-in locker locks: the vertical built-in lock; the horizontal built-in spring bolt; and the horizontal built-in dead bolt. Each of these locks have been designed to accommodate both the right-hand and the left-hand door models, doubling the total number of built-in locks used for locker to six.

[0004] The vertical built-in lock is named for the relative movement of its locking bolt and assembly to the locker. Present vertical built-in locks are available for both right-handed and

left-handed doors through the use of multiple models. Present vertical built-in locks provide for a certain amount of movement of the locking bolt. The amount of movement in which the locking bolt can move can lead to manipulation of the lock by flexing the locker, thereby allowing the locker rods to be removed from their respective locking positions, and compromising the locker lock integrity.

[0005] Both the horizontal built-in spring bolt and the horizontal built-in dead bolt are named for their relative locking bolt movements, and their particular modes of locking. Both of the horizontal build-in locks have a designed degree of movement allotted to the locking bolt. This amount of movement can lead to manipulation of locker lock by flexing the locker. This is especially true on larger lockers. As with the vertical built-in locks, flexing of the locker can allow for movement of the locking bolt, thereby allowing for the locker door to be opened.

[0006] Present horizontal built-in dead bolt designs provide for increased security, as compared with the present horizontal built-in spring bolt designs; however the increased security compromises the ease of use when locking and unlocking the locker. The horizontal dead-bolt design prohibits manipulation of the locking bolt by contact with objects that can fit through holes in the locker. To open the locker without a key, the combination must be dialed. Once the dial reaches the last combination, the lock is ready to open. Further turning of the dial pushes the locking bolt into the retracted or unlocked position, thereby allowing the locker door to open. The locking bolt is then left in the open position until the dial is turned back the opposite direction. The locker door must then be closed and the dial must be turned to extend the bolt to the locked position. This makes the locking dead bolt inconvenient to use, as the door and dial must simultaneously be manipulated in order to shut the locker.

[0007] Present horizontal built-in spring bolt designs provide for increased convenience over the horizontal built-in dead bolt, in that once the combination is dialed and the dial is turned further to push the locking bolt into the unlocked position, the locker door can be opened and closed without additional manipulation of the dial. This is because the bolt is spring-loaded. However, since the locking bolt is spring-loaded, it can be manipulated by pushing on the bolt with an object that passes through the locker holes or crevice between the door and the locker wall.

## **Summary of Invention**

[0008] The present invention relates to a locker lock design that can be made into a vertical built-in latching mechanism or a horizontal built-in latching mechanism. The improved locker lock provides for a high degree of security as well as a high degree of convenience in use. The present locker lock also provides an improved locker combination change mechanism.

## **Brief Description of the Drawings**

[0009] Figures 1-4 illustrate the present invention lock assembly, wherein the key cylinder is in the locked position.

[0010] Figures 5-7 illustrate the present invention lock assembly, wherein the key cylinder is in the unlocked position.

[0011] Figures 8-11 illustrate the present invention lock assembly, wherein the locking slide is disengaged from the guide.

[0012] Figures 12-13 illustrate the present invention lock assembly, wherein the guide and bolt are moved to allow the locker door to be opened.

[0013] Figures 14-18 20 illustrate the present invention vertical lock assembly and operation with the combination and the relative position between the locked position and the unlocked position.

[0014] Figures 19-26 21-28 illustrate the present invention lock assembly and the combination changing mechanism employed therewith.

[0015] Figures 27-32 29-34 illustrate the present invention vertical lock assembly and dial in different subassemblies to show the relative position of each of the parts of the lock assembly.

[0016] Figures 33-42 35-43 illustrate the present invention horizontal lock assembly and dial in different subassemblies to show the relative position of each of the parts of the lock assembly.

[0017] Figures 42-52 44-57 illustrate the present invention horizontal build-in lock assembly in the locked and unlocked position.

[0018] Figure 53 58 is a schematic exploded view of the components of the horizontal lock assembly.

## DETAILED DESCRIPTION

### [0019] Operation of the Key-Operated Vertical Built-In Lock Assembly

[0020] Referring initially to Figures 27-29, the present invention configured as a vertical built-in lock assembly 1 includes a dial assembly 100 which is attached to a lock casing 2 and a cover plate 16 by fasteners 25, a retaining plate 24, and a plastic piece 18. A bolt 5 extends from an opening 2a on a side 2b of the lock casing 2 and is movable along the longitudinal axis of the opening 2a. The dial assembly 100 includes a number dial 23, a tumbler dial 22, a key cylinder 21, a ball bearing 20, a dial cam 19 and a tumbler extension 17. The tumbler extension 17, as best shown in Fig. 29, is fixably attached to the tumbler dial 22 and engages the top tumbler 13, shown in Fig. 30, such that the top tumbler 13 and the dial assembly 100 rotate together. Tumbler extension 17 has two "tabs" which engage two slots in the top tumbler, similarly to that shown in Fig. 33 for the horizontal lock. The key cylinder 21 is rotatably mounted into the tumbler dial 22 offset from the rotational axis of the tumbler dial 21. The dial cam 19 is fixably attached to the distal end 21a of the key cylinder 21 such that rotation of the key cylinder 21 will rotate the dial cam 19. Figures 1-4 show the present invention in a semi-assembled view of the lock and dial in the locked position. When the lock assembly 1 is in the locked position, the dial assembly 100 can rotate about the axis of the tumbler dial 22 without the dial cam 19 engaging the plug extension 7. In this state, the lock can only be opened with the proper combination. Figures 1 shows the present invention in a semi assembled view of the lock and dial in the locked position. For the vertical built-in lock assembly, when the dial assembly 100, which includes number dial 23, tumbler dial 22, key cylinder 21, ball bearing 20, dial cam 19 and tumbler extension 17, is in the locked position, as shown in Figure 1, the dial assembly 100 can rotate about the axis of the tumbler dial 22 axis without engaging dial cam 19 into plug extension 7. In this state, the lock can only be opened with the proper combination. If, however, the proper key is inserted into the key

cylinder 21 and turned clockwise (as shown in the figures), the key will drive the dial cam 19 into engagement with the plug extension 7, as shown in Figures 5-7. Once As shown in Figures 8-11, once the plug extension 7 is engaged, by the dial cam 19 and the dial cam 19 is rotated to the designated stop, the continued rotation of the key will rotate the dial assembly 100 with the plug extension 7 thereby disengaging locking slide 8 with guide 4. This is shown in Figures 8-11-7. When the plug extension 7 is rotated in this manner, the plug extension cam 7a will contact the locking slide 8, pushing the locking slide 8 away from the guide 4, thereby disengaging the two. Once the guide 4 is disengaged, the guide 4 can be moved along with the bolt 5 and bolt retainer 15 by the locker handle (not shown) vertically (as shown in the drawings), thereby disengaging can move the bolt 5 axially along the opening 2a, as shown in Figures 12-13, 15-17. This movement disengages the locker door mechanism and allowingallows the locker door to be opened, as shown in Figures 12-13. Once release, and the key is turned back for removal, guide spring 3 push the guide 4, bolt 5 and bolt retainer 15 back into the center of the lock, where locking slide 8 is reengaged into guide 4 by the force applied by slide spring 14, and the lock is then relocked. Figures 12-13 also show the bolt retainer 15 and the guide 4 moving in conjunction with the bolt 5. The bolt retainer 15 includes a projection 15b which engages the bolt 5 at the bolt pocket 5a. The bolt retainer 15 further contains a post which engages the guide 4 in a guide slot. Thus, the engagement of the bolt 5 with the bolt retainer 15 and the engagement of the bolt retainer 15 with the guide 4, results in both the bolt retainer 15 and the guide 4 moving in conjunction with bolt 5.

[0021] As shown in Figure 14, the guide 4 is positioned between two guide springs 14. The guide springs 14 bias the guide 4 toward the center of the lock. Therefore, once the key inserted in the key cylinder 21 is released and turned back for removal, the guide springs 14 push the guide 4, the bolt 5 and the bolt retainer 15 back into the center of the lock. Also shown in Figure 14, as well as Figure 32, a locking slide spring 3 is positioned between the locking slide 8 and the lock casing 2. The locking slide spring 3 biases the locking slide 8 into engagement with the guide 4 causing the lock assembly 1 to be relocked when the key is released.

[0022] Operation of the Dial Operated Vertical Built-In Lock

[0023] As shown in Figures 31-32, the base plate 9, positioned within the lock casing 2, includes a hollow stem 9a projecting perpendicular from the base plate 9. The plug extension 7 is rotatably positioned on the inside of the hollow stem 9a and a top tumbler 13, a middle tumbler 12, and a bottom tumbler 10 are mounted onto the stem 9a. The tumblers 13, 12, and 10 are rotatable to each other and each include an indentation 11, similarly to that shown in Fig. 58 for the horizontal lock. When the proper combination is entered into the dial assembly 100, the indentations 11 move into alignment axially along the stem 9a. When the indentations 11 are not aligned, the tumblers 13, 12, and 10 are considered to be in an upset position. Tumblers having indentations such as these are known in the art.

[0024] Figure 14 shows the top view of the vertical lock in the locked position with the top tumbler 13, the middle tumbler 12, and the bottom tumbler 10 in the upset position. When the bolt 5 is moved slightly axially along the opening 2a by the locker handle (not shown), the engagement between the pocket 5a and the projection 15b causes the bolt retainer 15 to move perpendicular to the movement of the bolt 5. The perpendicular movement of the bolt retainer 15 brings a protrusion 15a on the bolt retainer 15 into contact with the tumblers 13, 12, and 10 and the locking slide 8, which is positioned below the tumblers 13, 12, and 10. Further movement of the bolt retainer 15 will disengage the locking slide 8 from the guide 4. The tumblers 13, 12, and 10, however, impede further movement of the bolt retainer 15; thus, the locking slide 8 remains engaged with the guide 4. As a result, the engagement between the guide 4, the bolt retainer 15, and the bolt 5 stops the bolt 5 from moving along the opening 2a to its fully opened position. Therefore, the locker door remains locked.

[0025] Figure 14 shows the top view of the vertical lock in the locked position with top tumbler 10, middle tumbler 12, and bottom tumbler 13 in the upset position. The bolt 5 can be pushed up very slightly until the bolt retainer 15 advances to the tumblers 10, 12, and 13, and stops. This does not allow the bolt retainer 15 to disengage the locking slide 8 with guide 4, and allow the bolt to move to its fully opened position. As shown in Figure 15, when the dial is turned, tumblers 10, 12, and 13 are manipulated to the proper position, bolt 5 can push the bolt retainer 15 into tumblers 10, 12, and 13. This will also disengage locking slide 8 from guide 4, and thus allows bolt 5 to move to the fully opened position. The guide 4 and bolt retainer 15 follow as well as tumblers 10, 12, and 13. This is shown in Figures 16-18. When the lock correct

combination is dialed, the indentations 11 align and the movement of the bolt 5 along the opening 2a, caused by the locker handle (not shown), pushes the protrusion 15a into the indentations 11. This movement also causes the protrusion 15a to push the locking slide 8 away from the guide 4, allowing the bolt 5 to be moved to a fully opened position. As shown in Figures 16-17, when the bolt 5 moves to the fully opened position, the guide 4, the bolt retainer 15, and the tumblers 13, 12, and 10 move in conjunction with the bolt 5. When the locker handle is released, the bolt 5, bolt retainer 15, and guide 4 will be pushed back into their original position by guide spring 3. Simultaneously, the lock slide spring 14 in conjunction with the pressure slide 6 will push the bolt retainer 15, and the guide 4 are pushed back to the center position by the guide springs 14. The bolt retainer 15 is also engaged by a pressure slide 6 as shown in Figures 14-18 and Figure 30. A pressure slide spring 3a is positioned between the pressure slide 6 and the lock casing 2 such that the spring biases the pressure slide 6 against the bolt retainer 15. As a result, when the locker handle is released, the pressure slide 6 pushes the protrusion 15a of the bolt retainer 15 out of the indentations 11 of the tumblers 10, 13, 12, and 13. The momentum of tumblers 10, 13, 12, and 13-10 will carry rotate them past the position where the lock can be opened again, as shown in Figures 19 and 20. Due to the symmetry of the lock, if the bolt 5 can be pushed in the opposite direction for use on the other side, allowing the lock to be used on an opposite hand locker door.

[0026] Regardless of whether the present invention vertical built-in lock is operated by key or by manipulation of the combination dial, the present invention vertical built-in lock provides for easier use and improved security over the prior art. Specifically, the design of the present invention built-in vertical lock provides for increased movement of the locking bolt, namely from 3/8 inch to 15/32 inch. This increased movement of approximately 3/32 inch provides for greater engagement and travel of the locking rods, which further minimizes the ability to corrupt the locking mechanism which would allow unauthorized entry into the locker. In addition, the vertical built-in lock of the present invention is symmetrical, thereby allowing one lock to be used on either right-handed or left-handed lockers.

[0027] Operation of the Key-Operated Horizontal Built-in Lock

[0028] Opening the horizontal lock is similar to opening the vertical lock, as far as the dial assembly is concerned. Referring initially to Figures 33, 40, 41, and 53, the present invention configured as a horizontal built-in lock assembly 101 includes a dial assembly 200 attached to a lock casing 102 and a cover plate 116 by fasteners 125, a retaining plate 124, and a plastic piece 118. A bolt 108 is slideably disposed in the lock casing 102 and can extend from an opening 102a on a side 102b of the lock casing 102. The dial assembly 200 includes a number dial 123, a tumbler dial 122, a key cylinder 121, a ball bearing 120, a dial cam 119 and a tumbler extension 117. For the horizontal lock 101, the dial assembly 200 engages the plug extension 104 and top tumbler 113 in the same manner as the dial assembly 100 engages the plug extension 7 and the top tumbler 13 in the vertical lock 1. As with the vertical lock assembly 1, Figure 35 shows that the top tumbler 113 and the plug extension 104 are exposed through the opening 116a in the cam cover plate 116 for engagement with the dial assembly 200. Specifically, the tumbler extension 117 is fixably attached to tumbler dial 122 and engages the top tumbler 113 such that the top tumbler 113 and the dial assembly 200 rotate together. The key cylinder 121 is rotatably mounted into the tumbler dial 122 offset from the rotational axis of the tumbler dial 121. The dial cam 119 is fixably attached to the distal end 121a of the key cylinder 121 such that rotation of the key cylinder 121 will rotate the dial cam 119.

[0029] Opening the horizontal lock is similar to opening the vertical lock, as far as the dial assembly is concerned. The dial cam 119 engages the plug extension cam 104 on the horizontal lock in a similar manner as it did on the plug extension 7 with the vertical lock. Figures 42-52 illustrate the horizontal built-in locking assembly. The locked positioned position and alignment of the lock and dial are shown in Figure 51 56. Once the dial cam 119 is engaged, As with the vertical lock assembly 1, when the horizontal lock assembly 101 is in the locked position, the dial assembly 200 can rotate about the axis of the tumbler dial 122 without the dial cam 119 engaging the plug extension 104. In this state, the lock can only be opened with the proper combination. If, however, the proper key is inserted into the key cylinder 121 and turned clockwise, the key will drive the dial cam 119 into engagement with the plug extension 104. Once the plug extension 104 is engaged by the dial cam 119 and the dial cam 119 is rotated to the designateddesigned stop, the continued rotation of the key will rotate the dial assembly 200, including number dial 123, tumbler dial 122, lock cylinder 121, ball bearing 120, dial cam 119,

~~and tumbler extension 117, with plug extension cam 104 thereby moving cam plate 105. Since paw plate 107 and bolt 108 are stopped against cam plate 105, the entire assembly will be moved to the open 200 with the plug extension 104. As shown in Figure 51-52, when the plug extension 104 is rotated in this manner, the plug extension cam 104a will engage and move the cam plate 105. The cam plate 105 includes a tower 105a which extends outward from the plate 105, as shown in Figure 58, and is generally positioned between the bolt 108 and the paw 115 when the horizontal lock 101 is in the locked position. When the cam plate 105 is moved by the plug extension cam 104a, the cam plate tower 105a engages the bolt 108 which further engages the paw 115. The paw 115 is coupled to the paw plate 107, thus, moving the cam plate 105 moves the bolt 108, the paw 115, and the paw plate 107 to an open (bolt retracted) position, and the locker door can now be opened, as shown in Figure 57. Once released, and the key is turned back for removal, plug extension cam spring 103 rotates plug extension cam 104 back to its original locked position, while springs 114, or bolt and paw plate springs, push cam plate 105, paw plate 107 and bolt 108 back to the locked position of the lock.~~

[0030] Figures 40-41 show a pocket 102c and a spring seat 102d on the lock casing 102. The distal end 104b of the plug extension 104, shown in Figures 38 and 40, is rotatably mounted in the pocket 102c. Further, the plug extension cam 104a includes a projection 104c extending axially from the cam 104a. A plug extension cam spring 103 engages the lock casing 102 at the spring seat 102d and engages the plug extension cam 104a at the projection 104c. The spring 103 is biased to rotate the plug extension cam 104a back to its original locked position. In addition, two springs 114, namely a bolt spring 114a and a paw plate spring 114b, are positioned between the lock casing 102 and the bolt 108 and the paw plate 107, respectively. The springs 114 are biased to move the bolt 108 and the paw plate 107 back to the locked (bolt extended) position. Thus, once the key is released and turned back for removal, the springs 114 and the cam spring 103 move the cam plate 105, the bolt 108, and the paw plate 107 to the locked position.

#### [0031] Operation of the Dial-Operated Horizontal Built-In Lock

[0032] As shown in Figures 34-39, the base plate 106, positioned within the lock casing 102, includes a hollow stem 106a projecting perpendicular from the base plate 106.

[0033] The plug extension 104 is rotatably positioned on the inside of the hollow stem 106a and a top tumbler 113, a middle tumbler 112, and a bottom tumbler 111 are mounted onto the stem 106a. In addition, a tumbler spacer 110 is positioned between the top tumbler 113 and the middle tumbler 112, between the middle tumbler 112 and the bottom tumbler 111, and between the bottom tumbler 111 and the base plate 106, as shown in Figure 53. Tumbler spacers, as shown, are positioned in the same manner on the vertical lock assembly 1. The tumblers 113, 112, and 111 are rotatable to each other and each include an indentation 110a. When the proper combination is entered into the dial assembly 200, the indentations 110a align axially along the stem 106a. When the indentations 110a are not aligned, the tumblers 113, 112, and 111 are considered to be in an upset position. Tumblers having indentations such as these are known in the art.

[0034] Figure 42 shows the top view of the horizontal lock in the locked position with the top tumbler 113, the middle tumbler 112, and the bottom tumbler 111 in the upset position. The bolt 108 can not be forced to retract due to the plug extension cam 104a, the cam plate 105 and the paw 115 all being in the locked position. Specifically, in the locked position, plug extension cam 104a is positioned as shown in Figure 51. In this position, plug extension cam 104a blocks longitudinal movement of the cam plate 105. Referring to Figure 42, when a force attempts to retract the bolt 108, the bolt 108 engages the paw 115 which engages the cam plate tower 105a. However, because the cam plate 105 held in place by the plug extension cam 104a, the cam plate tower 105a is likewise held in place and the bolt 108 cannot retract.

[0035] As shown in Figure 41, the paw 115 is pivotably mounted on the paw plate 107 at a first post 107b. A paw spring 115a is also mounted on the first post 107b and engages a second post 107c and the paw 115 so as to bias the paw 115 into the tumblers 113, 112, and 111. As shown in Figure 43, when the proper combination is dialed, the indentations 110a on the tumblers 113, 112, and 111 align and the paw spring 115a engages the paw 115 with the indentations 110a. When the paw 115 is engaged with the indentations 110a, it is no longer positioned between the bolt 108 and the cam plate tower 105a. In addition, when the paw 115 is engaged with the indentations 110a, turning the dial assembly 200 will turn all the tumblers 113, 112, and 111 together. Therefore, as shown in Figure 44, further turning of the dial assembly 200 will push the paw 115 and the paw plate 107 against the bolt 108 resulting in the bolt 108 retracting to the

open position. When the locker is opened, the dial assembly 200 can be released. Once the dial assembly 200 is released, the bolt 108 and the paw plate 107 will be returned to a locked position by the bolt spring 114a and the paw plate spring 114b, respectively, as shown in Figure 45. In this position, the lock can be opened and closed as many times as needed by turning the dial assembly 200 back and forth; thus, the horizontal lock assembly 101 functions as a dead-bolt lock.

[0036] If, however, the locker door is closed and the dial assembly 200 is not rotated, the horizontal lock assembly 101 will function as a spring bolt lock. In generally, when the horizontal lock assembly 101 is mounted on a locker door (not shown) and the door is closed, the locker edge will cause the bolt 108 to retract. The locker edge typically including a door strike (not shown) which will contact the taper face 108a, shown in Figure 36 and 38, of the bolt 108. As the door strike continues along the taper face 108a of bolt 108, bolt 108 continues to retract until the strike passes the leading edge 108b of the bolt 108. At this point the bolt 108 moves to an extended position. The use of a tapered face 108a on a bolt 108 in conjunction with a door strike is known in the art.

[0037] Figures 44 and 45 show the top view of the horizontal lock in the locked position with top tumbler 111, middle tumbler 112, and bottom tumbler 113 in the upset position. The bolt 108 can not be pushed in due to the plug extension cam 104, cam plate 105 and paw 115 all being in the locked position. As shown in Figure 46, when the dial is turned and tumblers 111, 112, and 113 are manipulated to the proper position, Specifically, as shown in Figure 46, when the locker edge (not shown) causes the bolt 108 to retract, the upsetter 109a moves along with the bolt 108. The upsetter 109a, which includes a slot 109c, a post 109d, and teeth 129, is pivotably and slideably mounted onto bolt 108 at bolt post 108c as shown in Figures 34 and 37. When the locker edge retracts the bolt 108, the paw 115 can push paw spring 115a into tumblers 111, 112, and 113. Further turning of the dial will push paw 115, and paw plate 107 against bolt 108 and retract bolt 108 to the open position, as shown in Figure 47. When the locker is opened, the dial can be released, and paw spring 115a, paw plate 107 and bolt 108 will return to the previous position by bolt and paw plate springs 114, as shown in Figure 48. In this position, the lock can be opened and closed as many times as needed, but only by turning the dial back and forth. If, however, the locker door is closed and the dial is not turned, paw 115 and paw plate 107 will

~~stay in the position shown in Figure 48 by the lower spring 14 while the bolt 108 along with upsetter 109a will move into the open position by the edge of the locker, as shown in Figures 49 and 50. This will allow upsetter 109a to disengage paw plate 107 and engage into tumbler 111. When the locker is finally closed, and the paw plate 107 do not move with the bolt 108. This is due to the paw 115 no longer being positioned between the bolt 108 and the cam plate tower 105a and due to the force applied by the paw plate spring 114b. An upsetter spring 109b is attached to the bolt 108 at projection 108d and to the upsetter 109 at upsetter post 109d. The upsetter spring 109b biases the upsetter 109 toward the projection 108d and the bottom tumbler 113. When the bolt 108 and the paw plate 107 move together, the upsetter 109a is blocked from engaging the bottom tumbler 113 by a projection 107a on the paw plate 107. However, when the bolt 108 moves and the paw plate 107 does not, as described above, the shape of the projection 107a allows the upsetter to engage the bottom tumbler 113. When the locker door strike (not shown) passes the leading edge 108b and the bolt 108 will move to the moves toward a locked position by, the upper spring 114 while upsetter 109a will stay stays engaged into the bottom tumbler 111, as shown in Figures 51 and 52, until there is adequate room between cam plate 105 and bolt 108 for 52. This movement results in the upsetter spring 109b stretching until sufficient spring tension causes the upsetter spring 109b to pull the upsetter 109a and rotate 111 ultimately pushing the bottom tumbler 111. This rotation pushes the paw 115 out of the indentations 110a and back into the locked position, as shown in Figures 48 and 49 53 and 54. Due to all parts being positively engaged and disengaged by springs, the lock can be used on the opposite hand locker door.~~

[0038] Regardless of whether the present horizontal built-in lock is operated by key or by manipulation of the combination dial, the present horizontal built-in lock provides for easier use and improved security over the prior art. Specifically, the design of the present built-in horizontal lock provides for increased travel or movement of the locking bolt, namely from 7/32 inch to 13/32 inch. This increased movement of approximately 3/16 inch provides for greater engagement and travel of the locking rods, which further minimizes the ability to corrupt the locking mechanism which would allow unauthorized entry into the locker. In addition, the horizontal built-in lock of the present invention is symmetrical, thereby allowing one lock to be used on either right-handed or left-handed lockers. Furthermore, the present invention horizontal

built-in lock includes the security of the present dead bolt mechanisms and the ease of use of the present spring bolt mechanisms. The present invention is designed to be a dead bolt in the locked position. When the proper combination is dialed, further rotation of the dial will push the locking bolt into the unlocked position, and allow the locker door to open. When the locker is open, the dial can be released, and the bolt will extend. The bolt is however, not in the dead bolt position, but rather in the spring bolt position. The locker can then just be closed. The bolt then acts like a spring bolt in that the locking bolt will retract into the lock and once the locker door is in the closed position, the locking bolt will extend back to the locked position. The lock will then be in the dead bolt mode. This means that it is designed for more security in that the bolt can not be manipulated by objects stuck into the locker.

[0039] Built-In Dial Combination Changes With Key

[0040] Figures 19-21 21-23 show a semi-assembled view of the lock and the dial assembly 100 in the locked position. ~~Ball bearing 20 protrudes from the tumbler dial 22 and~~ While the description below is directed to the vertical lock embodiment, one skilled in the art should appreciate that the combination change aspects could apply to the horizontal lock, or other embodiments not specifically described herein. The tumbler dial 22 includes a ball bearing opening 23a as shown in Figure 26. The ball bearing 20 is positioned in the dial opening 23a such that on one side of the opening 23a the ball bearing 20 engages the dial cam 19 and on the other side of the opening 23a the ball bearing 20 engages the number dial 23. The inside surface 23d of the number dial 23 contains a plurality of axial grooves 23e shown in Figure 58. The ball bearing 20 engages the number dial 23 through ~~ball bearing holder 23a~~. The engagement of ball bearing 20 in ~~holder 23a forces one of these grooves 23e which forces the number dial 23 to spin~~rotate in conjunction with the tumbler dial 22. As shown in Figures 22-24 24-26, when the proper key is inserted into the key cylinder plug 21 and turned counter-clockwise (as shown in, the Figures), dial cam 19 will be driven to allow the ball bearing 20 to drop into the pocket 23b in the dial cam 19, thereby disengaging the number dial 23 from the tumbler dial 22. The number dial 23 can then be rotated to another position relative to the entire dial assembly 100. The outside of the number dial 23c includes an indicator 205 to provide the combination changer with the proper combination code. One skilled in the art will appreciate that the indictor can be any type of mark, including a dot or series of lines, or grooves, or flat spaces, such as to indicate

position. In addition the indicator may also be located on the tumbler dial or another piece the is visible and can provide indication of relative position of the number dial. The ~~lock-key~~ cylinder 21 can then be rotated back to center, and the lock will have a different combination. Figures 19 and 26 21 and 28 show the relative change in the number dial such as to provide a new combination.

[0041] The lock assembly of the present invention offsets the entire ~~lock-key~~ cylinder 21 to allow a larger ~~key~~ cylinder 21 to be placed in the ~~tumbler~~ dial ~~with 22 without needing to increase the same relative size as of the old tumbler dial 22 over conventional dials~~. This offset of ~~this~~ is achieved through the design of the dial cam 19 on the end of the ~~lock-key~~ cylinder 21. The larger ~~key~~ cylinder 21 enables the use of an industry standard cylinder, the use of more pins, and the use of more intricate security pins. This will provide greater security, more key cut permutations, and true master key system availability options. In addition, the ~~use of the number dial 23 is larger cylinder than conventional number dials which allows for a larger greater~~ number of different combination changes. Whereas traditional locker locks have about 5 different changes, the locker lock of the present invention can provide for 12 or more different combinations.

[0042] The lock assembly of the present invention also provides for ease of use in the changing of the combination used on the dial. Current assemblies require the locker to be opened, the key to be inserted ~~and~~, rotated and held in position while a button on the back of the lock, inside the locker door, is ~~held depressed~~. When the button is pressed, the internal driver pin is dislocated and the dial ~~most must~~ be continuously turned until the driver pin engages into another position. The key must be turned backed to the locked position and then be removed ~~form~~from the lock cylinder. ~~One~~ Once the combination has been changed, it must be manually dialed and checked to positively identify the proper position of the internal changing mechanism, ensuring the correct combination. Use of the present invention and the indicator 205 on the outside of the dial signifying the code number, indicating the proper number for the combination code, provides for a much more efficient method of changing the locker combination. The combination code will be known only by the combination changer, so it ~~can not~~cannot be determined by anyone else. The combination changer can use a system for storing such codes so that retrieval is simplified. As indicated above, to change the lock combination, the key is inserted ~~and~~, turned

counterclockwise, and the number dial **22** is turned relative to the tumbler dial **-23**. The key is then turned back to the locked position and the key is removed. The number signified by the indicator **205** is the code for the lock combination. The locker does not need to be opened and the combination does not need to be checked.

[0043] The present invention also includes a retaining plate **24** which provides a new and improved design. It ~~also has~~includes two places for screws to drop in, so a further covering of the screws with a sheet metal plate is unnecessary. A plastic piece **18** that has holding points inside of its two small holes, allows for easy assembly.

[0044] The foregoing descriptions of preferred embodiments of the invention have been presented for purposes of illustration and description. They are not intended to be exhaustive or to limit the invention to the precise form disclosed. Obvious modifications or variations are possible in light of the above teachings. The embodiments provide an illustration of the principles of the invention and their practical application, and enable one of ordinary skill in the art to utilize the invention in various embodiments with various modifications suited to the particular use contemplated, and within the scope of the invention as set forth in the following claims.